SHEET _ I _ OF _ I

FORM PTO-	1449			ATTY. DOCKET NO.: GIC-607		SERIAL NO.: 09/666,902					
<u>INFORMA</u>	TION DI	SCLOSURE STATEMENT	BY APPLICANT	APPLICANT(S): S. Wu							
				FILING DATE: 09/20/00		GROUP:					
			U.S. PATENT DO	OCÙMENTS		·					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE				
a	AA	5,623,312	04/22/1997	Yan et al.		110					
DC	AB	5,650,860	07/22/1997	Uz		N. Kr	1				
PC	AC	5,694,170	12/02/1997	Tiwari et al.	B JAN	1 1 2001	21				
a	AD	5,701,160	12/23/1997	Kimura et al.	图		y				
NC	AE	5,719,986	02/17/1998	Kato et al.	TRAN .	EMABK DE	1				
nc	AF	5,949,490	09/07/1999	Borgwardt et al.		EMB2					
	* 1		FOREIGN PATENT	T DOCUMENTS							
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANS- LATION YES NO				
VC	AG /	WO 00/21302	04/13/2000	International		21	R				
Or	AH AH	EP 0 851 656	07/01/1998	European		600	c				
						MAILR	T				
						I R	. 🗒				
		OTHER DOCUME	NTS (Including Auth	or, Title, Date, Pertinent Pages,	etc.)	0	<u> </u>				
PC	AI/			te control for MPE			gnal				
nc	AJ /	Processing: IMAGE Communication, vol. 6, pp. 545-560, 1995. D. Bagni, et al., "Efficient Intra-frame Encoding and improved Rate Control in H.263 compatible format," NTG FACHBERICHTE, pp. 767-774 XP002095679 ISSN: 0341-0196, September 10, 1997.									
R	AK /	Björk, Niklas et al., "TRANSCODER ARCHITECTURES FOR VIDEO CODING," IEEE Transactions on Consumer Electronics, Vol. 44, No. 1, February 1998, pp. 88-98.									
PC	AL i	Staff of Cable Television Laboratories Inc., "DIGITAL TV SOLUTIONS," From the Labs: Cable World, February 1, 1999.									
nC	AM /	Gersho, Allen et al., "Vector Quantization and Signal Compression," 1991 Kluwer Academic Press, Chapter 8. Bit Allocation and Transform Coding, Demand Assignment Integer-Constrained Allocation Algorithm, pgs. 230-231.									
EXAMINER	1/	111/		DATE CONSIDERED 3-	-18-04						

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

OFE JOS

SHEET _ I _ OF _ I

FORM PTO-1449 JAN 2 4 7		JAN 2 4 ZUCZ		ATTY. DOCKET NO.: GIC-607		SERIAL NO.: 09/666,902			
<u>INFORMA</u>	TION DI	<u>ISCLOSOPE STATEMENT</u>	BY APPLICANT	APPLICANT(S): S. Wu					
•				FILING DATE: Sept. 20, 2000		GROUP:			
			U.S. PATENT DO	CUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING DATE		
R	AA	5,614,955	Mar. 25, 1997	Rackman					
PC	AB	5,838,686	Nov. 17, 1998	Ozkan		Dr.			
R	AC	6,038,256	Mar. 14, 2000	Linzer et al.		76	EIVED		
						, ~ ,	7 7 20-		
					76	Chnology	Conter 2600		
						- 3)	2600 2600		
			FOREIGN PATENT	DOCUMENTS	·1				
		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB- CLASS	TRANS- LATION YES NO		
1/<	AD /	.WO 97/46019	Dec. 4, 1997	International					
RC	AE /	EP 0 940 988	Sep. 8, 1999	EPO					
		OTHER DOCUME.	NTS (Including Autho	r, Title, Date, Pertinent Pages	s, etc.)	•			
					<u> </u>				
					· · · · · · · · · · · · · · · · · · ·				
					· · · · · · · · · · · · · · · · · · ·				
EXAMINER	U	ud Us		DATE CONSIDERED	3-18-04				
EXAMINER: conformance ar	Initial if and not co	citation considered, whether o nsidered. Include copy of this	or not citation is in conj form with next commu	formance with MPEP 609; dra		citation if no	t in		